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MEXICO: POPULATION AND EMIGRATION PRESSURES

1 July 1987

Central Intelligence Agency



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	Summary	
25X1	Mexican demographic trends portend growing domestic economic and social strains as well as continuing problems of illegal emigration to the United States. Although Mexico has made significant progress toward reducing its rate of population growth over the past 20 years, an earlier baby boom will cause Mexico's population to expand at a comparatively fast pace through the end of the century. The continuous high growth of the labor force will have major implications for the United States, with hundreds of thousands of Mexicans seeing the United States as a land of opportunity and attempting to cross the border illegally. In addition, some friction with the Mexican government is likely over implementation of the new US immigration laws, although this should remain within	
	manageable bounds.	25 X
	By the year 2000, Mexico will have drastically cut its population growth rate to less than half of the 4 percent per year that it reached in the 1960s. Implementation of family planning programs, advances in female education, declining infant mortality, and greater female participation in the labor force will help lower birthrates. Nevertheless, at the turn of the century, Mexico's population growth rate will far exceed that of industrialized countries and the number of	
25 X 1	people within its borders will have grown by 50 percent in	
·	This memorandum was prepared by African and Latin American Analysis. Questions and comments may be directed to the Chief, Middle America-Caribbean	25 X
	Division,	25 X 1
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only 20 years. In addition, Mexico City--which at present trends will hit some 26 million inhabitants by the year 2000--could easily prove to be be the largest city in the world.

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Shifting patterns of demographic growth and migration will present the Mexican Government with a number of formidable challenges in the years to come. These include:

- -- <u>Job creation</u>. Unemployment is likely to be the most serious and intractable problem as the baby boom of the 1960s and early 1970s reaches working age.
- -- <u>Urbanization</u>. The swelling number of migrants to urban centers and the natural increase of the urban population will create demands for public services that the government probably will not be able to meet.
- -- Education. Although the school age population will shrink as a percentage of the total population, it will grow in absolute numbers, straining an educational system already hard pressed to deliver on the skills training Mexican workers need.
- -- Agricultural production and employment. Mexico's inefficient agricultural sector probably will not be able to satisfy growing demand for staple foods or provide sufficient job opportunities for surplus farmworkers.
- -- Regional imbalances. A steady influx of migrants from poor, agricultural states into the most urbanized and commercially developed states will add to existing regional imbalances and further centralize Mexico's population.

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From a political perspective, these population pressures are likely to pose additional problems for the ruling Institutional Revolutionary Party (PRI). Unemployment almost certainly will become a major political issue as the ranks of the jobless grow, probably creating friction between the government and Mexico's coopted labor unions. Deteriorating public services in urban areas may heighten the middle-class perception of the government as a corrupt and inefficient bureaucracy. Protest votes for the National Action Party, the leading opposition party, may grow particularly in the more affluent northern states, which resent being taxed to support other regions.

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On the international front, friction over illegal immigration into the United States probably will intensify. Mexican officials are concerned that the new US immigration

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law will lead to the sudden return of thousands of illegal workers, creating problems in relocating and employing workers. Although the government has taken no official stance on the US law, it has allowed hearings in the Mexican Senate and sponsored academic conferences that focus on alleged US maltreatment of Mexican workers. We expect the pressures for Mexicans to emigrate to the United States will continue at high levels, despite US efforts to stem the tide. A rapidly increasing male working age population and slimmer chances of finding a job probably will spur more Mexicans to emigrate. We believe the trend toward more family groups emigrating to the United States will further swell the number of illegal immigrants seeking a better standard of living across the border. Higher wages and an increasing demand for farm labor in the United States will continue to be the chief drawing cards.

*		25X1
	Introduction	
	Mexico will experience a tremendous increase in populationin absolute termsover the rest of this century, reflecting past high rates of growth. This will be true despite Mexico's declining rate of population growth, which fell from nearly 4 percent in the 1960s to just over 2 percent in 1986. Indeed, a recent US Census Bureau projection estimates that the country's population growth rate will slow even further, dipping below 2 percent by the year 2000. Even	
25X1	with a reduction in the birthrates, however, Mexico's population will continue to grow at a rate far above the 0.5 percent projected for industrialized countries from 1980 to 2000 (see Table 1). As a result, by the year 2000, Mexico will have nearly 104 million people within its borders-compared to 268 million projected for the United Statesa 50	05.74
25X1	This paper looks beyond the statistics to examine the major demographic trends sweeping Mexico through the year 2000. It also analyzes the long-term outlook and domestic fallout of these trends. The paper concludes with an assessment of the impact on the United States of population developments in Mexico, including a discussion of the potential for increased friction between the two countries over illegal immigration.	25X1 25X1
	The Demographic Trends Like other Third World countries, Mexico is experiencing demographic shifts that will have a varied effect on the rate of growth of different age groups and will increase urbanization pressures. To understand these potential pressures, it is important to analyze the factors that	
25 X 1	underlie Mexico's population growth and examine trends that will boost the size of its cities.	25X1
	*Demographic estimates and projections made under contract by the US Bureau of the Census provided the basis for much of the statistical analysis in this paper. The Census Bureau drew on Mexican census and survey data, making adjustments for possible misreporting in all age groups. In addition, the	
	Census Bureau estimated Mexican emigration from a combination of Mexican and US census data, surveys, and refugee statistics. Looking at the overall population picture, the possible outcome in the year 2000 ranges from 100 million to	
25 X 1	117 million. The lower estimate assumes a faster drop in the fertility rate than we think is likely while the upper range assumes that the fertility rate remains stubbornly high.	25X1

Falling F	ertility But Continued High Birthrates
understan children fertility 2000, acc Bureau es one-third 2000 (see	ility rate trends are a key component in ding Mexican demographic patterns. The number of the average Mexican woman will havethe total ratewill continue to decline through the year ording to US Census Bureau estimates. The US Census timates that the fertility rate, after falling by during 1961-80, will decline another 45 percent by Figure 2). In our opinion, this development is he result of two factors:
25X1	The government has made a concerted effort to widen the use of contraceptives.
	Female literacy has risen 12 percentage points to 81 percent in 1980 and secondary school enrollments have increased markedly. According to Mexican census data, women with no schooling have more than twice as many children on the average as women who finish primary school. The same women have more than three times as many children as women who complete secondary school.
also will bear in o higher av	chances of survival during the first year of life help lower the number of children each woman will rder to attain a desired family level. Moreover, a erage age at marriage and lower cultural barriers to bs outside the home are important factors.
remain hi mortality women who According already r share wil century a expansion	e trends notwithstanding, the crude birthrate will gh (see Figure 3). High fertility and falling through the early 1970s produced a large number of are now entering their childbearing years. to US Census Bureau data, women aged 15 to 49 epresent one-fifth of the total population and their 1 grow to more than one-fourth by the end of the s the growth of this age group outstrips the of the population as a whole. Overall birthrates remain high even though we expect each woman to have 1 dren.
Declining	Mortality
dynamics mortality in past d growth to Census Bu during 19	cond key ingredient in understanding population is trends in mortality rates. Improvements in the rate and life expectancy will be more gradual than ecades, allowing the overall rate of population decelerate (see Figure 3). According to the US reau, the mortality rate will drop by about one-fifth 81-2000, compared with a 50-percent decline during ous 20 years. The Census Bureau expects that at the

	turn of the century the average Mexican will live to the age of 73, a gain of six years compared with life expectancy in 1980, and 16 years compared with 1960.
25X1	Difficulty and expense in treating the leading causes of death will blunt future progress in reducing mortality rates and extending the average Mexican's life span, in our view. Vaccinations and better access to sanitation and safe water supplies in the last two decadesparticularly in rural areasslashed the number of deaths due to diarrhea and infectious diseases. These improvements sharply reduced infant mortality and the crude death rate and lengthened life expectancy at birth. According to Mexican statistics, cardiovascular diseases have now replaced parasitic and infectious diseases as the primary cause of death.
	Fewer Youth But a Growing Labor Force
25X1	The interaction of changing fertility and mortality rate trends will generate a rather dramatic shift in Mexico's age structure by the year 2000. The swing to smaller families will cause the growth of the primary school age population to taper off to an average annual rate of 0.5 percent during 1981 to 2000, according to US Census Bureau estimates (see Figure 4). This figure compares with 3.5 percent during the previous 20 years. As a result, we calculate that by 2000, the share of the population made up of children under 15 years of age will shrink more than 12 percentage points—from about 44 percent to 32 percent (see Figure 5). This level will still be above that of industrialized countries, where children represent only about 25 percent of the population.
	A follow-on decline in the percent of population represented by secondary school students, however, will not occur until well into the next decade, according to Census projections (see Figure 4). During the remainder of this decade, the lagged effect of lower fertility rates will be evident in this age group, resulting in the proportion of persons between the ages of 15 and 24 remaining roughly 20 percent of the population (see Figure 5). Even with the
25 X 1	substantial decrease in growth, Mexico will not experience a decline in the number of secondary school-age youths, as has occurred in the industrialized countries, until about 2020.
	Similarly, the percentage of Mexicans in the labor pool will continue to swell. According to Census Bureau estimates, the working age population will continue to expand at an average annual rate of approximately 3 percent during 1981 to 2000 (see Figure 4). The growth in the rolls of the working age group (15 to 64) will be fed largely by the maturing of

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	Mexico's well-documented "youth bulge" from the 1960s.* Reflecting this surge, the share of those in the prime working age group (25 to 54) will grow by 10 percentage pointsfrom 28 percent to nearly 38 percent (see Figure 5). Overall, the ratio of potential workers to dependents under age 15 will improve from about 1:1 in 1980 to 2:1 in the year 2000.	25
		25
25X1	place is projected by the World Bank to continue to rise. The move toward smaller families will enable women to keep jobs longer and to enter the work force earlier. Moreover, while increased school enrollments will keep younger workers (15 to 24) out of the labor force longer, Census Bureau data indicates rising life expectancy will help increase the number	0.5
	of older workers.	25
	Assuming, as Mexican officials do, that these factors exactly offset one another, the average number of new jobseekers each year will rise from 800,000 during the 1980s to 1.1 million during the 1990s. Even under this estimate, Mexico's labor force will grow by one of the most rapid rates in Latin America and more than four times faster than the average for industrial countries, nearly doubling by the end of the century (see Table 1 and Figure 6).	25
	A High Pace of Urbanization	
25X1 25X1	Another impact of these population trends will be that a steady stream of rural migrants and the natural increase of the urban population will sharply boost the number of urban dwellers. Census Bureau estimates suggest that by the end of the century, approximately three out of four Mexicans will reside in urban centers, compared with two out of three in 1980 (see Figure 7). Based on past trends, rural migrants probably will head to the three largest industrial and service centersMexico City, Guadalajara, and Monterreyand to cities along the US border, lured mainly by job openings in assembly plants and hopes of crossing into the United States. Largely because of the influx of migrants, Mexico City is expected to add 600,000 people to its population each year and nearly to double in size to 25.8 million in 2000. If this growth occurs, Mexico City will become the largest city in the world.	25)
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25X1	The results of efforts to promote a more balanced growth of cities and regions are likely to be no better than mixed. Attempts to create alternative industrial centers began during the 1970s oil boom, but even when Mexico had resources, the record shows decentralization programs were not very successful. Tax incentives to encourage industries to open in other areas are still too small to weigh much in decisions on plant location, because tax breaks are available for both wealthy and poor regions, firms usually opt for the higher-income zones. Insufficient plant and equipment, accompanied by a general deterioration in the country's infrastructure, are also holding back development of industrial parks and complexes, especially in areas away from established commercial centers. Mexico's highly centralized government decisionmaking is an additional factor discouraging firms from locating outside the capital.*	25X1 25X1 25X
05V4	The Long-Term Outlook and Domestic Fallout	2070
25X1	The absolute growth in Mexico's population and the nature of demographic trends sweeping the country will place growing strains on the political system and on an economy already suffering from insufficient resources. Mexican policymakers will face formidable challenges on a number of fronts. In our judgment, the most pressing problems will stem from demands for jobs, social services, food and land, and from regional imbalances in these sectors. Labor Market Pressures Based upon Census Bureau estimates and our own	25X
	econometric forecast**, we calculate that rising unemployment clearly will pose serious and growing problems for Mexican policymakers during the coming years. We see little prospect that real economic growth during the next decade will achieve the 6 to 7 percent annual rate that private sector forecasters	
25X1	*The one exception is the <u>maquila</u> program, initiated in 1966, which allows foreign firms to set up wholly-owned subsidiaries for assembling export products and has fostered the growth of cities along the US border.	25 X ′
	**Our analysis of the impact of economic factors on unemployment is based in part on the results of an econometric model. While we recognize that no model can gauge with precision the exact effects variables will have, we nevertheless are confident that the results provide a good measure of the orders of magnitude involved.	25X [^]
		25X

spending will preclude the huge increases in government consumption and investment that underpinned real economic growth and rapid employment in the 1970s.

The slow process of correcting structural problems also dims long-term employment prospects. Mexico City's import substitution policy

encourages capital-intensive industries, stifles laborintensive export industries, and chokes off the growth of the agricultural sector. In our view, even though Mexico has

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•	joined the GATT, taken steps to loosen import controls, and lowered tariffs, these imbalances will remain for some time to come. at the end of last year more than half of domestic production was still fettered by quantitative restrictions on imports, and the average tariff	25X1
	was more than 20 percent. even further to open the economy in order to revive productivity and boost industrial and agricultural employment growth. Those policy changes made to date have met with much domestic criticism, however, and we do not expect major	25 X 1
	progress in the near term.	25 X 1
25 X 1	Insufficient Social Services	
OFW4	In our opinion, the rapid pace of population increase and urbanization is likely to create dramatic shortfalls in basic social services such as housing-particularly for lower income groups. Mexican officials put the 1980 housing deficit at 4.5 million units. They have estimated that 11 million units must be added to the existing housing stock of 12 million by the end of the century. Even with increased government spending, however, we do not believe average annual construction would outpace the 400,000 average output during the 1970s construction boom. Moreover, even during that period, up to 65 percent of new housingmuch of it substandardwas erected by the inhabitants themselves or by illegal builders.	25 X 1
25 X 1	Mexico also is likely to fall behind the demand for water	207(1
	systems in urban areas. In 1980, 61 percent of urban dwellers had safe drinking water, down from 68 percent a decade earlier, Only about half of urban residents had access to sewage disposal systems, compared with 60 percent 10 years earlier. In addition to resource constraints, distance to water supplies and the expense of extending pipes to squatter settlements in unsuitable geographic areas will limit the government's	25X1
	ability to correct this problem. Even in rural areas, where water systems have improved	25X1
	substantially, Mexico clearly has a long way to go to correct existing deficiencies. of every two rural residents had access to safe drinking water in 1980, up from one out of five a decade earlier. A little more than 10 percent of rural dwellers were connected to a	25 X 1
	sewage disposal system in 1980.	25 X 1
	In both urban and rural areas, inadequate water systems and waste treatment will have negative implications for health and irrigation of farmland. untreated domestic and industrial wastesome of it toxicis routinely emptied into sewers, water bodies, and open areas, and we see no sign of a major change in these practices. With most infant deaths resulting from diarrhea, we believe that contaminated water will be the leading factor keeping the	25X1
	25X1	

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25 X 1	rural infant mortality rate almost 50 percent higher than in urban areas. Because decayed human waste is also carried through the air, we expect respiratory diseases will become even more widespread. Pollution of scarce water resources may hold back development of arid agricultural fields, particularly in the area outside of Mexico City that uses	
	municipal waste water for irrigation.	25X1
	According to the US Embassy, urban congestion has already led to unhealthy levels of air pollution and, in the absence of corrective government policies, we believe the situation	
	can only deteriorate. Population pressures and the concentration of more than one half of the country's industry in Mexico City probably will exacerbate levels of air pollutants that in 1980 were up to 600-percent higher than standards set by the World Health Organization. We doubt that the government will limit the use of private vehicles—the major source of carbon monoxide and hydrocarbon emissions. To make matters worse, government efforts to reduce the amount of lead in gasoline by replacing lead with other additives has simply increased ozone levels, which are consistently reaching harmful levels in Mexico City. Even if the government did have the necessary political mettle, it would need to reallocate limited budgetary resources to expand and properly maintain its overcrowded bus system, which is itself another	
25 X 1	prime contributor to air pollution because of the high sulfur content of diesel fuel.	25 X 1
•	Despite the expected slowdown in the growth of Mexico's school age population, the already-strained education system is likely to be overwhelmed. Through the end of the century, we estimate Mexico will need to provide facilities for close to 120,000 new primary and secondary school students each year if current enrollment rates remain constant. Just to hold real expenditures per student constant at the present low level, the government would have to boost real spending on education—which currently takes 5 percent of the budget—by 3 percent annually. The enrollment of 45,000 additional university students each year will pose an additional strain because of heavy subsidization of public universities and overcrowded conditions at state colleges. Even now, according to Embassy reporting, 91 percent of the students at Mexico's largest university never obtain a degree, and the education they receive often is unsuited to available jobs. These	
25 X 1	Strains on the education system will have a number of important economic implications. The creation of a more	25X1
	skilled labor force, in our opinion, will require a longer- term commitment to opening new vocational schools, improving	
,	the quality of training in secondary schools and universities, and raising the enrollment rate at the secondary level above current levels. Budgetary constraints, cuts in real	

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O	job front make us skeptical that Mexico City is willing to give education a higher priority. Mexico's consequent inability to ease shortages of skilled workers and technicians will hold labor productivity down, hobble the development of non-traditional exports, and limit the extension of health services and telecommunications.	25 X 1
25 X 1	Inadequate Agricultural Production and Employment Mexico's inefficient agricultural sector probably will	
	not be able to satisfy the food demands of its growing population or provide sufficient jobs to soak up increasing numbers of surplus farmworkers. In spite of the fact that farmworkers make up one fourth of the labor force, the agricultural sector accounts for only 9 percent of GDP and production of such basic foods as beans, corn, rice, and wheat	
	have grown more slowly than consumption. imports of these major crops represented a negligible percentage of domestic consumption in the 1960s.	25X1 25X1
25X1	By 1980, however, they accounted for up to one-third of Mexico's food needs.	25 X 1
	In our view, politically sensitive government policies are primary reasons why Mexico probably will not be able to reverse its agricultural deficiencies. For example, under Mexican law, ranchers risk having their holdings expropriated if they own more land than the legal maximumdefined as the area needed for 500 animalsor if they raise crops. These regulations effectively curtail the expansion of both production and employment because they do not permit large enough land holdings or a	25X1 25X1
	more efficient system combining livestock and crop production, In our judgment, quirks in land ownership policies almost certainly will perpetuate land invasions, falling investment, and underutilization of arable	25 X 1
25X1	Furthermore, Mexico's scope for expanding agricultural productioneven with the implementation of more appropriate policiesis narrowing. Politically expedient, large-scale irrigation projects were highly successful in spurring	25 X 1
	agricultural growth in the 1960s. However, Mexico City is reaching the limit of possible irrigated, arable land. Moreover, increments in existing large irrigation schemes will bring smaller increases in	25X1 25X1
	A growing rural population probably will aggravate existing land shortages and drive more workers to seek off-farm employment. Land distributed to peasants is likely to consist increasingly of woods and pastures unfit for farming, according to Embassy reporting. Consequently, even fewer peasants would be able to survive from their farm income alone. In our view, low agricultural productivity probably	25 X 1
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	9	25 X 1

	will increase the pressure for peasants to find other jobs by holding farm labor demand below rural population growth and widening the gap between farm and manufacturing wages.
1	Regional Imbalances and Migration Patterns
25X1	Migration patterns are likely to aggravate existing regional imbalances. According to Census Bureau estimates, the states that will grow the fastestQuintana Roo, Baja California, Mexico State, Queretaro, Campeche, and Morelosalready are the most urbanized and boast commercial, tourist, and oil industries. The drawing power of Mexico State in particular, which reflects the growth of cities near the capital, is expected to further centralize Mexico's population (see Figure 8). Continuing an historic trend, rural migrants will come primarily from poor, agricultural states, led by Michoacan, Oaxaca, and Zacatecas.*
	It is too early to assess the effect of the new US immigration law on net Mexican emigration. According to the US Embassy, the Mexicans are afraid of a return of several hundred thousand illegal immigrants from the United States. If such a worst case scenariofrom the Mexican perspectivewere to come true, the northern states probably would feel the pressures first and would be hard-pressed to accommodate a sudden influx of returnees. The maquila industry, with a total of 250,000 employees, is too small to absorb currently laid-off workers in heavy industries in the north and clearly could not soak up thousands of surplus workersmost of whom are unskilled farm laborers. Consequently, we expect that some displaced workers would migrate to other Mexican cities in search of jobs. A recent government study also foresees some problems in relocating returning migrants away from border cities and finding housing and jobs for them, but it concludesand we agreethat these problems will be short-term.
5X1	Census Bureau estimates show that significant changes in the pace of emigration have only a marginal impact on the size of the domestic Mexican labor force. For example, if tougher US laws on hiring illegal immigrants gradually cut the number of emigrants by the year 2000 to one-half of the 1980 figure, the working age population would grow by less than 1 percent over than the baseline estimate.* Should some economic
	*Based on US and Mexican census data and a 1983 US survey, the Census Bureau estimates that nearly 200,000 Mexicans emigrated

•		25X
25X1	disaster in Mexico cause emigration to double by the year 2000, the working age population would shrink by only 2 percent (See Appendix).	25X
	Implications for the Ruling Party	
	Urban and regional population pressures and the fallout from increasing unemployment will almost certainly pose important challenges for the ruling Institutional Revolutionary Party (PRI). According to the US Embassy, taxes on the more prosperous northern states to sustain the growing central region are already resented. In the past, Mexico City has received more than 55 percent of all government allocations for social improvements—a per capita share four times higher than the national average. Increasing taxes in the north for needed infrastructural improvements in Mexico City and the south might generate even more protest votes and more support for the leading opposition party, the National Action Party. The opposition may also gain some backing from urban dwellers in the major cities. Deteriorating public services could further alienate the middle class and heighten the PRI's image as inefficient and corrupt.	25X
	Mounting unemployment and falling real wages could intensify friction between laborone of the pillars of the ruling partyand the government in the next decade, in our view. Mexico City may not be able to count on the cooperation of the country's largest trade union, the Confederation of Mexican Workers, after the death of labor czar Don Fidel Velazquez, who is 86 years old. According to the US Embassy, Don Fidel's heir apparent holds the same conservative and progovernment views, but he lacks the current labor leader's magnetism and may not be able to keep union members in line. Even now, wildcat strikes suggest that some cracks are appearing in labor unity. At the same time, minority leftist and Communist unions may press hard for concessions on wages and jobs. Discontent over income distributionalready among the most unequal in Latin America, according to the World Bankcould grow as young, unskilled workers enter the labor	
051/4	force and depress real wages even further.	25X
25X1	A high and sustained rate of unemployment also carries the risk that part of a generation will be left out of the job market and become politically estranged. Most of the new entrants on the labor market will be young adults seeking their first job. Young people who are unable to find jobs are less likely to develop links with the PRI. This group also is likely to boost the size of the underground economy that operates outside of government controls. In addition, unemployed youths will provide a larger pool of manpower for illegal activities, such as drug cultivation and trade.	25X
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25 X 1	Implications for the United States The new US immigration legislation may create somein	
	our view, manageable and short-runfriction in bilateral relations, largely because emigration to the United States provides a key political safety valve. The de la Madrid government so far has refrained from taking an official position on the US law, but it has publicized its efforts to prepare reception areas in the border states for the possible sudden return of thousands of emigrants. In addition, hearings in the Mexican Senate, government-sponsored academic research and conferences, and the PRI's own study on migration have focused attention on the law. We believe Mexico City's strategy to limit the political impact of the bill involves appealing to nationalist sentiments by focusing on alleged US exploitation of Mexican workers and evading underlying domestic causes of emigration. For example, a Mexican Senate study proposes concluding a "bill of rights" for Mexican workers with the United States that would guarantee various labor and social rights, cultural amenities, "human dignity", and equal work conditions.	25X1
25 Y 1	Over the long term, however, we agree with Mexican and US observers' views that the US legislation will not itself be sufficient to turn around the rising tide of illegal immigrants from Mexico. Given a rapidly increasing male working age population, the poor outlook for agricultural employment, and that the majority of illegal immigrants are male farmworkers who stand a slim chance of finding a job in urban Mexico, the pace of emigration is not likely to slow. Job shortages, shrinking real wages, and poor public services are likely to cause the number of illegal semi-skilled immigrants to pick up as well. We believe that a trend observed by the Immigration and Naturalization Service toward emigration of workers accompanied by their families is likely to persist and that it will further swell the number of illegal migrants. These workers will be drawn by a US labor	

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market that will continue to create employment opportunities because of the gradual aging of the US population, the growing demand for cheap farm labor, and continuing promise of

substantially higher wages.

Appendix I Demographic Methodology The US Bureau of the Census prepared three alternative projections of Mexican population growth during 1980-2000, shown in the table below. The baseline scenario assumes that net annual international emigration—the difference between the number of people leaving and those entering Mexico, including foreigners—during 1980-85 remains constant through the end of the century. The Census Bureau estimated the net annual flow of Mexicans—including illegal immigrants—to the United States at 197,230 based on refugee statistics, data on the foreign—born population by period of entry from the 1980 Mexican and US population censuses, and a 1983 US survey. This figure takes only permanent migrants into account, not temporary migrants, who may number 400,000 during peak seasons according to a Mexican household survey.		25X ²
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Two alternative scenarios analyze the impact of shifts in	projections of Mexican population growth during 1980-2000, shown in the table below. The baseline scenario assumes that net annual international emigration—the difference between the number of people leaving and those entering Mexico, including foreigners—during 1980-85 remains constant through the end of the century. The Census Bureau estimated the net annual flow of Mexicans—including illegal immigrants—to the United States at 197,230 based on refugee statistics, data on the foreign—born population by period of entry from the 1980 Mexican and US population censuses, and a 1983 US survey. This figure takes only permanent migrants into account, not temporary migrants, who may number 400,000 during peak seasons according to a Mexican household survey.	25X1 25X

regulations and assumes that net international emigration declines by half by the year 2000. The "worse case" alternative--from the US perspective--assumes that net international emigration doubles by 2000--an outcome that we believe probably would only be provoked by a catastrophe in Mexico.

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Population in millions

Constant projection	1		
	1980	1990	2000
Rural population	24.3	25.9	27.2
Ages 15-64	11.2	13.1	14.2
Urban population	45.8	60.9	76.4
Ages 15-64	24.9	37.6	50.9
Total population	70.1	86.8	103.6
Ages 15-64	36.1	50.7	65.1
Slower migration			
	1980	1990	2000
Rural population	24.3	26.0	27.5
Ages 15-64	11.2	13.1	14.4
Urban population	45.8	60.9	76.9
Ages 15-64	24.9	37.7	51.3
Total population	70.1	86.9	104.4
Ages 15-64	36.1	50.8	65.7
Faster migration			
	1980	<u>1990</u>	2000
Rural population	24.3	25.9	26.7
Ages 15-64	11.2	13.0	13.9
Urban population	45.8	60.7	75.2
Ages 15-64	24.9	37.6	50.1
Total population	70.1	86.6	101.9
Ages 15-64	36.1	50.6	64.0

Table 1

Comparative Population Growth Projections, Selected Countries

Average annual growth rates, 1980-2000

Country	Total population growth	Labor force growth
Mexico	2.0	3.1
Honduras Nicaragua El Salvador Venezuela Bolivia Ecuador Paraguay Peru Brazil Colombia Chile Argentina Uruguay	3.0 2.9 2.7 2.6 2.5 2.3 2.3 2.2 2.0 1.8 1.4 1.3 0.7	3.4 3.7 3.4 3.4 2.9 3.0 3.0 2.9 2.3 2.5 2.1 1.5 0.9
Upper middle income	LDCs 1.9	2.2
Industrialized count	ries 0.5	0.7

Sources: US Census	Bureau	and	the	World	Bank.
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Table 2

Mexico: Labor Force and Employment Projections*

	Employment	Labor Force (millions)		Unempl (oyment percen		
	(millions)	<u>A</u>	В	C	A	B	C
1985	20.9	23.8	23.8	23.8	12.2	12.2	12.2
1986**	19.9	24.7	24.7	24.7	19.4	19.4	19.4
1990	21.1	27.4	28.4	28.9	23.1	25.8	27.1
1995	23.0	31.4	32.5	33.2	26.6	29.1	30.6
2000	25.2	35.4	36.7	37.2	28.9	31.4	32.3

^{*}Alternative A assumes a falling participation rate, B assumes a constant participation rate, and C assumes a rising participation rate.

Sources: Official Mexican estimates for 1985 and CIA estimates for 1986-2000.

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^{**}Mexico City has not issued an estimate of end-of-year unemployment since mid-1986, when it reckoned that the jobless rate would reach 17.8 percent. A simulation of an econometric model indicated the recession may have driven unemployment up even higher.

11 1.....

Glossary of Terms

Term

Definition

Crude birth rate

The number of births per thousand of population. Measures the components of population growth, but does not indicate the number of children each woman is likely to have.

Total fertility rate

The total number of births a woman would have if she lived to the end of her childbearing years and if her fertility in each of those years exactly matched the current fertility of women in her own and other age groups. Defined as the sum of the birth rates of women of different ages at a given point in

Crude death rate

The number of deaths per thousand of population. Like the crude birth rate, does not measure the number of deaths for each household.

Natural rate of increase

The difference between the crude birth rate and the crude death rate.

Labor force

The part of the population between the ages of 15 and 64 that is employed or actively seeking employment.

Labor force participation rate The labor force as a percentage of the working age population. According to World Bank data, slightly more than half of all the men and women of working age hold jobs or are looking for jobs.

Primary school age population

The population aged 5-14.

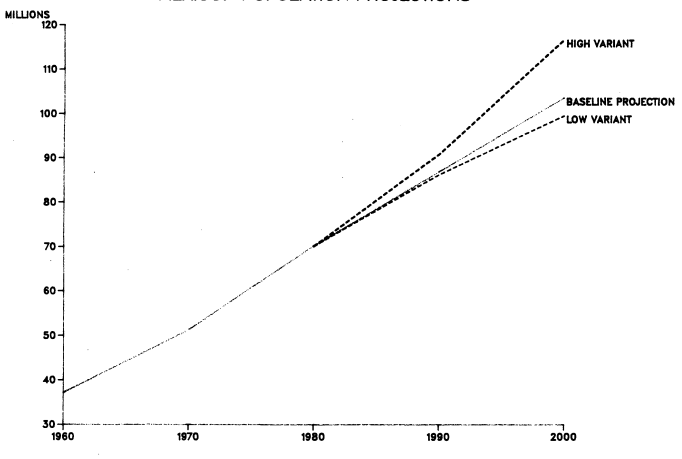
Secondary school age

The population aged 15-19.

population

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o	Working age population or potential workers	The population aged 15-64.	
	Prime working age	The population aged 25-54.	

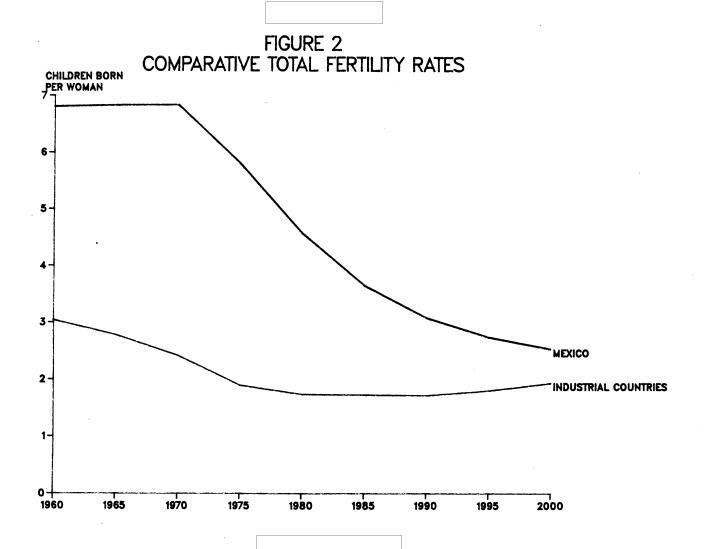
FIGURE 1
MEXICO: POPULATION PROJECTIONS



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FIGURE 3 MEXICO: BIRTH, DEATH, AND NATURAL INCREASE RATES RATE PER THOUSAND CRUDE BIRTH RATE NATURAL RATE OF INCREASE CRUDE DEATH RATE

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FIGURE 4
MEXICO: SCHOOL AGE AND WORKING AGE POPULATIONS INDEX 1960=100 350 WORKING AGE POPULATION 300 SECONDARY SCHOOL AGE **POPULATION** 250 -PRIMARY SCHOOL AGE **POPULATION** 200 150 100 1970 1980 2000

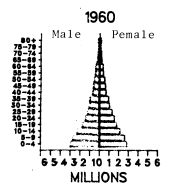
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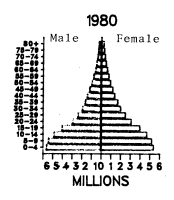
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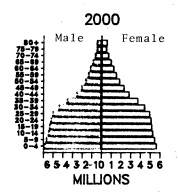
1960

1990

FIGURE 5A MEXICO: AGE DISTRIBUTIONS







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FIGURE 5B MEXICO: AGE DISTRIBUTIONS

1960 1980 2000

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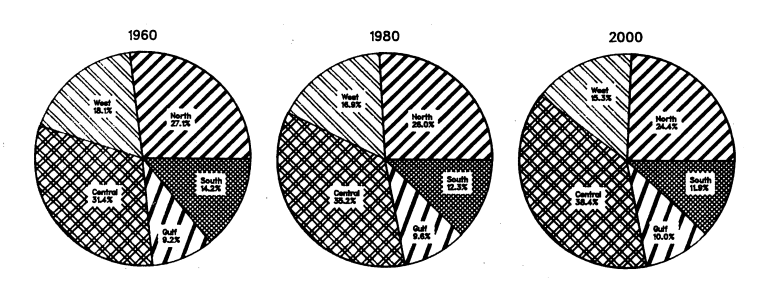




FIGURE 7
COMPARATIVE URBANIZATION TRENDS PERCENT 85 INDUSTRIAL COUNTRIES 80 75 70 65 60-55 50-1970 1960 1980 1990 2000

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FIGURE 8 Mexico: Population Distribution by Region



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